

Application No.	Applicant(s)									
09/558,038	BIENHAUS ET AL.									
Examiner	Art Unit									
leffrey Siew	1637									

		ORIGINA	AL			and deli	7 60 3	E CI	Halvin ik			Section Section	25.00. 1	ENCF/	S)	16. 7.W		4.		
Carlotte Barrella Water Andrew Control of the State of th						CROSS REFERENCE(S) CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)														
					- College College State	c	1/1	91	2 22222	320.	March Control	2.75.79, 387	400	174	18	3	T			
INTERNATIONAL CLASSIFICATION				435 536		2 34 Ac 144	9/,2		100 COLUMN 1 100 P	145 X 1 773	S. C. 17 W. T. C. 18		at your and	N TEL COAP	CAN LACT LA					
ر الم					200			2.1	7.25 7.3500	**** * ******* * * * * * * * * * * * *	24.3	27.3/		100	24.32	27.33				
C 1		Q	1 168 702			o L	1	9	22					- at						
C 1	' み 。	ρ		34					100	52.4						1 2 3 3				
C 0	7 0	4	211	02			S							18 18	93,367					
C O	7/	4	21 6	24		A.U-6			Jez Jez											
CO	7	Н	19 1												Ny State					
(Assistant Examiner) (Date)							JEFFREY SIEW MARY EXAMINER 6/27/69 (Date)								Total Claims Allow 24 O.G. Print Claim(s)				/ed;	
yvų	eger in	struit P	Is Exe	miner	(Date)		TOW	y out	aminer)		(Date	709			1)N1	
	94				udvieli -	de da	k Vi	by Adia	49. %	Tree By	4 45.5						·23089	1/1	17 L	
		renun	nbere		ne sam	e orde		presen	ted by		cant		T	1 C.P.S	T.[☐ R	I	
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	
	1	-	(f)	31			61			91			121			151			181	
	2		19 20	32			62			92			122			152			182	
	3		김	33			63			93			123			153			183	
	4		22	34			64			94			124			154			184	
	5		23	35			65			95		<u> </u>	125			155			185	
	6		24	36	25.00		66			96			126			156			186	
	8			37 38			67 68	-45		97 98			127 128			157 158			187 188	
	9			39			69			99			129			159			189	
	10			40			70			100			130			160			190	
	11			41			71			101			131			161			191	
	12			42			72			102			132			162			192	
1	13			43			73			103			133			163			193	
2	14_			44			74			104			134			164			194	
3	15			45			75			105			135			165			195	
<u> </u>	16			46			76			106			136			166		_	196	
5	17			47			77 79			107			137			167			197	
<u>b</u> 7	18 19			48 49			78 79			108 109			138 139			168 169			198 199	
<u>'</u>	20			50			80			110			140			170			200	
9	21			51			81			111			141			171			201	
10	22			52			82			112			142			172			202	
1(_	23			53			83			113			143			173			203	
n	24			54			84			114			144			174			204	
13	25			55			85			115			145			175			205	
19	26			56			86		_	116			146			176			206	
Š	27			57 58			87 88			117			147			177			207	
	1,00			:175	AND DESCRIPTION OF THE PARTY OF		00	Had Some		118			148	ate to drait	1	178	Value Test		208	
,6 17	28			59			89			119			149			179			209	